Customer No.: 31561 Docket No.: 12539-US-PA Application No.: 10/708,428

## **AMENDMENT**

## In The Claims:

- 1. (Currently Amended) A quadrature modulator, comprising:
- a base band transconductance, for converting a voltage signal into a current signal;
- a switching pair for modulating the current signal;
- a current sink, coupled between the base band transconductance and [[a]]the base band transconductance, for detecting a current offset of the current signal, wherein when the current sink is enabled to detect the current offset of a transmitter within a predetermined time interval, the switching pair is disabled, and after the predetermined time interval lapses, the current sink is disabled and the switching pair is enabled.
  - 2. (Currently Amended) A transmitter, comprising:
  - a digital-to-analog converter module for receiving voltage signals;
  - a base band filter module, coupled to the analog converters module;
- a quadrature module coupled to the base band filter module, for converting filtered voltage signals into current signals and then modulating the current signals;
- a current sink module, coupled to the quadrature module and enabled for intercepting the current signals to detect a current offset before the current signals are modulated;
- an offset compensation module, coupled between the current sink module and one of the digital-to-analog converter module, the base band filter module and the quadrature module, for compensating the current offset when the current sink module is enabled; and

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a radio frequency amplifier, coupled to the quadrature module, for amplifying the modulated current signals and then transmitting amplified signals to an antenna[[.]]:

wherein the quadrature module further comprises a base hand transconductance and a switching pair, and the current sink module is arranged therebetween; when the current sink module is enabled within a predetermined time interval, and the switching pair is enabled after the predetermined time interval lapses.

- 3. (Currently amended) The transmitter of claim 2, wherein the quadrature module further a base band transcenductance and a switching pair, and the current sink module is arranged therebetween, and when the current sink module is enabled, the switching pair is disabled.
  - 4. (Cancelled)
- 5. (Original) The transmitter of claim 2, wherein offset compensation module is coupled between the current sink module and one of the digital-to-analog converter module, the base band filter module and the base band transconductance.
- 6. (Currently Amended) The transmitter of claim [[1]]2, wherein the offset compensation module is a voltage offset compensator.
- 7. (Currently Amended) The transmitter of claim 6, wherein the voltage offset compensator further comprises a current-to voltage converter coupled to the current sink module, and a direct current (DC) offset minimum loop coupled to the current-to voltage converter for compensating a voltage offset within the predetermined time interval.

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8. (Currently Amended) The transmitter of claim [[6]]7, wherein the DC offset minimum loop is further coupled to one of the digital-to-analog converter module, the base

band filter module and the base band transconductance.

9. (Original) A method for detecting and compensating a current offset for a

transmitter, the transmitter having a quadrature modulator including a base band

transconductance stage, a switching pair and a current sink arranged therebetween, the

method comprising:

enabling the transmitter;

turning on the current sink and turning off the switching pair for a predetermined

time interval;

compensating the current offset within the predetermined time interval; and

turning off the current sink and turning on the switching pair after the predetermined

time interval lapses.

10. (Currently Amended) A method for detecting and compensating a current offset

for a transmitter, comprising:

enabling the transmitter;

receiving voltage signals and converting the voltage signals into current signals;

intercepting a current offset of the current signals before the current signals are

modulated and transmitted; and

compensating the current offset within thea predetermined time interval.